	L #	Hits	Search Text	DBs	Time Stamp
1	L1	2	("6462331").PN.	USPAT; US-PGF UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:08
2	L2	13735	((427/523-531) or (438/905,961,798,766, 514-534) or (250/423R,424) or (134/1-1.2,21)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:15
3	L3	360	<pre>(ion adj(beam generator implantation))with((f lush\$4 flood flow inject) near2 (inert gas nitrogen argon Ar "N.sub.2" N2))</pre>	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:18
4	L4	51	2 and 3	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:46
5	<b>L</b> 5	556	(ion adj(generator source))and((flush\$4 clean) with (inert gas nitrogen argon Ar "N.sub.2" N2))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:25

FAST Seach for Whate + Seach for 10/068,005

	L #	Hits	Search Text	DBs	Time Stamp
6	L6	53	2 and 5	USPAT; US-PGE UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:30
7	L8	980	(ion adj (generator source)) and((flush\$4 clean purge\$ purging) with (inert gas nitrogen argon Ar "N.sub.2" N2))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:35
8	L9	71	2 and 8	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:31
9	L10	146	(ion adj3(generator source)) same((flush\$4 clean\$4 purge\$ purging) with (inert inactivenitrogen argon Ar "N.sub.2" N2 He.m/c. Ne Kr Xe.m/c. Rn.m/c. helium neon krypton xenon radon))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:40
10	L11	201	purging) with (inert inactive nitrogen ar "N.sub.2" N2 He.m/c. Ne Kr Xe.m/c. Rn.m/c. helium neon	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:40

•

	L #	Hits	Search Text	DBs	Time Stamp
11	L12	179	11 not (9 or 4)	USPAT; US-PGF UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:42
12	L13	92	12 and (atmospher\$3 atm "760" adj torr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:45
13	L14	87	12 not 13	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:45
14	L15	1	2 and 13	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:46
15	L16	6	2 and 14	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:46

	L #	Hits	Search Text	DBs	Time Stamp
16	L17	91	13 not 15	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:46
17	L18	81	14 not 16	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/1 1 15:47





•

	L #	Hits	Search Text	DBs	Time Stamp
16	L15	1	2 and 13	USPAT; US-PGF UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11 15:48
17	L16	6	2 and 14	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11 15:56
18	L19	82	17 and (atmospher\$3 atm "760" adj torr)same (evacuat\$6 vacuum pressure exhaust\$4 vent\$4)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11 16:10
19	L20	75	17 and (atmospher\$3 atm "760" adj torr)with (evacuat\$6 vacuum pressure exhaust\$4 vent\$4)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11
20	L21	7	19 not 20	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11 16:11

122 9 17 not (20 00 21)



	L #	Hits	Search Text	DBs	Time	Stamp
16	L15	1	2 and 13	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/ 15:48	05/11
17	L16	6	2 and 14	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/ 15:56	05/11
18	L19	82	17 and (atmospher\$3 atm "760" adj torr)same (evacuat\$6 vacuum pressure exhaust\$4 vent\$4)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/	05/11
19(	£21	<b>)</b> 7	19 not 20		2004/0 16:11	)5/11
20(	L22	9	17 not (20 or 21)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/0 16:13	)5/11



		L #	Hits	Search Text	DBs	Time Stamp
	21	L20	75	17 and (atmospher\$3 atm "760" adj torr)with (evacuat\$6 vacuum pressure exhaust\$4 vent\$4)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11 17:24
	22	L23	) 14	(ion adj3(generator source implantor)) with ((flus h\$4 purge\$ purging) with (inert inactive nitrogen argon Ar "N.sub.2" N2 He.m/c. Ne Kr Xe.m/c. Rn.m/c. helium neon krypton xenon radon))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11 17:24
	23	L24	9	23 and (atmospher\$3 atm "760" adj torr)with (evacuat\$6 vacuum pressure exhaust\$4 vent\$4)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11
A	24 (	L25	5	23 not 24	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/05/11 17:25

	Туре	L	#	Hits	Search Text	DBs	Time	Stamp	Comment s
1	BRS	L3		14	(ion adj3(generator source implantor)) with ((flus h\$4 purge\$ purging) with (inert inactive nitrogen argon Ar "N.sub.2" N2 He.m/c. Ne Kr Xe.m/c. Rn.m/c. helium neon krypton xenon radon))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/ 10:35	05/12	
2	BRS	L8		0	(ion adj3(generator source implantor)) same ((maintenance upkeep\$4 service\$2 servicing repair\$4) with((flush\$4 vent\$4 purge\$ purging) with (inert inactive nitrogen argon Ar "N.sub.2" N2 He.m/c. Ne Kr Xe.m/c. Rn.m/c. helium neon krypton xenon radon)))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/ 10:46	05/12	
3	BRS	L9			(ion adj3(beam implantation)) same ((maintenance upkeep\$4 service\$2 servicing repair\$4) with((flush\$4 vent\$4 purge\$ purging) with (inert inactive nitrogen argon Ar "N.sub.2" N2 He.m/c. Ne Kr Xe.m/c. Rn.m/c. helium neon krypton xenon radon)))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/ 10:46	05/12	
4	BRS	L1	0	13	(ion adj3(generator source implantor beam implantation)) and ((maintenance upkeep\$4 service\$2 servicing repair\$4) with((flush\$4 vent\$4 purge\$ purging) with (inert inactive nitrogen argon Ar "N.sub.2" N2 He.m/c. Ne Kr Xe.m/c. Rn.m/c. helium neon krypton xenon radon)))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/ 10:47	05/12	

EAST- and of Search